

WEST Search History

DATE: Sunday, March 30, 2008

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L45	L44 and ((phas\$4 or distribut\$4) same (overlapping or overlapped or overlap or over-lapping or over-lapped or over-lap or constructiv\$3 or interference or interfer\$4))	1
<input type="checkbox"/>	L44	L43 and (((whole or body or complete or full or total) same (antenna or probe or coil or winding)) same (resonan\$3) same (segment or section or portion or part\$2 or segmentation or segmented or segmenting or sectioning or sectioned or element or component))	9
<input type="checkbox"/>	L43	L42 and (((separat\$3 or independent\$2 or different or unique\$2 or distinct \$4 or distinctively) with (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) with (parameter or parameteriz\$5 or variable or characteristic or characteriz\$5 or amplitude or magnitude or duration or length or width or height) with (phas\$4 or distribut\$4)) same ((power or current or electrical\$2 or electricity or electric) same (loss or lost or losing or losses or flux or flucuation or flucuat\$3)))	12
<input type="checkbox"/>	L42	((324/300-322.ccls.) or (600/407-435.ccls.) or (333/219-235.ccls.))	25360
<input type="checkbox"/>	L41	L40 and (((separat\$3 or independent\$2 or different or unique\$2 or distinct \$4 or distinctively) with (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) with (parameter or parameteriz\$5 or variable or characteristic or characteriz\$5) with (phas\$4 or distribut\$4)) same ((power or current or electrical\$2 or electricity or electric) same (loss or lost or losing or losses or flux or flucuation or flucuat\$3)))	2
<input type="checkbox"/>	L40	20050140369	3
<input type="checkbox"/>	L39	l31 and l29	3
<input type="checkbox"/>	L38	L37 and ((phas\$4 or distribut\$4) same (overlapping or overlapped or overlap or over-lapping or over-lapped or over-lap or constructiv\$3 or interference or interfer\$4))	1
<input type="checkbox"/>	L37	L36 and (decoupl\$4 or de-coupl\$4 or coupl\$4 or "off")	9

<input type="checkbox"/>	L36	L35 and ((magnetic adj resonan\$2) or MRI or NMR)	9
<input type="checkbox"/>	L35	L34 and (((whole or body or complete or full) same (antenna or probe or coil or winding)) same (resonan\$3) same (segment or section or portion or part\$2 or segmentation or segmented or segmenting or sectioning or sectioned or element or component)) (((separat\$3 or independent\$2 or different or unique\$2 or distinct\$4 or distinctively) with (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) with (parameter or parameteriz\$5 or variable or characteristic or characteriz\$5 or amplitude or magnitude or duration or length or width or height) with (phas\$4 or distribut\$4)) same ((power or current or electrical\$2 or electricity or electric) same (loss or lost or losing or losses or flux or flucuation or flucuat\$3))))	35
<input type="checkbox"/>	L34	L32 and (((whole or body or complete or full) same (antenna or probe or coil or winding)) same (resonan\$3) same (segment or section or portion or part\$2 or segmentation or segmented or segmenting or sectioning or sectioned or element or component))	512
<input type="checkbox"/>	L33	L31 and ((magnetic adj resonan\$2) or MRI or NMR)	1
<input type="checkbox"/>	L32	(((separat\$3 or independent\$2 or different or unique\$2 or distinct\$4 or distinctively) with (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) with (parameter or parameteriz\$5 or variable or characteristic or characteriz\$5) with (phas\$4 or distribut\$4)) same ((power or current or electrical\$2 or electricity or electric) same (loss or lost or losing or losses or flux or flucuation or flucuat\$3))))	81
<input type="checkbox"/>	L31	20040140369 and (((separat\$3 or independent\$2 or different or unique\$2 or distinct\$4 or distinctively) with (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) with (parameter or parameteriz\$5 or variable or characteristic or characteriz\$5) with (phas\$4 or distribut\$4)) same ((power or current or electrical\$2 or electricity or electric) same (loss or lost or losing or losses or flux or flucuation or flucuat\$3))))	281
<input type="checkbox"/>	L30	L14 and (((separat\$3 or independent\$2 or different or unique\$2 or distinct\$4 or distinctively) with (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) with (parameter or parameteriz\$5 or variable or characteristic or characteriz\$5) with (phas\$4 or distribut\$4)) same ((power or current or electrical\$2 or electricity or electric) same (loss or lost or losing or losses or flux or flucuation or flucuat\$3))))	0
<input type="checkbox"/>	L29	L14 and (((separat\$3 or independent\$2 or different or unique\$2 or distinct\$4 or distinctively) with (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) with (parameter or parameteriz\$5 or variable or characteristic or characteriz\$5) with (phas\$4 or distribut\$4)) same ((power or current or electrical\$2 or electricity or electric) same (loss or lost or losing or losses or flux or flucuation or flucuat\$3))))	3

<input type="checkbox"/>	L28	L24 and (((separat\$3 or independent\$2 or different or unique\$2 or distinct \$4 or distinctively) with (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) with (parameter or parameteriz\$5 or variable or characteristic or characteriz\$5) with (phas\$4 or distribut\$4)) same ((power or current or electrical\$2 or electricity or electric) same (loss or lost or losing or losses or flux or flucuation or flucuat\$3))))	1
<input type="checkbox"/>	L27	L26 and (((separat\$3 or independent\$2 or different or unique\$2 or distinct \$4 or distinctively) with (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) with (parameter or parameteriz\$5 or variable or characteristic or characteriz\$5) with (phas\$4 or distribut\$4)) same ((power or current or electrical\$2 or electricity or electric) same (loss or lost or losing or losses or flux or flucuation or flucuat\$3))))	1
<input type="checkbox"/>	L26	L25 and ((phas\$4 or distribut\$4) same (overlapping or overlapped or overlap or over-lapping or over-lapped or over-lap or constructiv\$3 or interference or interfer\$4))	4
<input type="checkbox"/>	L25	L24 and (((separat\$3 or independent\$2 or different or unique\$2 or distinct \$4 or distinctively) same (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) same (parameter or parameteriz\$5 or variable or characteristic or characteriz\$5)) same (phas \$4 or distribut\$4) same ((power or current or electrical\$2 or electricity or electric) same (loss or lost or losing or losses or flux or flucuation or flucuat\$3))))	11
<input type="checkbox"/>	L24	L14 and (((single or one or individual\$2 or independent\$2 or "1") same (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) same (puls\$3 or burst ot train or chain or sequence or group or "set")) same ((power or current or electrical\$2 or electricity or electric) same (loss or lost or losing or losses or flux or flucuation or flucuat\$3))))	56
<input type="checkbox"/>	L23	L15 and (((separat\$3 or independent\$2 or different or unique\$2 or distinct \$4 or distinctively) same (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) same (parameter or parameteriz\$5 or variable or characteristic or characteriz\$5)) same (phas \$4 or distribut\$4) same ((power or current or electrical\$2 or electricity or electric) same (loss or lost or losing or losses or flux or flucuation or flucuat\$3))))	6

<input type="checkbox"/>	L22	L21 and (((separat\$3 or independent\$2 or different or unique\$2 or distinct \$4 or distinctively) same (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) same (parameter or parameteriz\$5 or variable or characteristic or characteriz\$5)) same (phas \$4 or distribut\$4) same ((power or current or electrical\$2 or electricity or electric) same (loss or lost or losing or losses or flux or flucuation or flucuat\$3))))	2
<input type="checkbox"/>	L21	L20 and (((separat\$3 or independent\$2 or different or unique\$2 or distinct \$4 or distinctively) same (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) same (parameter or parameteriz\$5 or variable or characteristic or characteriz\$5)) same (phas \$4 or distribut\$4))	5
<input type="checkbox"/>	L20	L19 and ((separat\$3 or independent\$2 or different or unique\$2 or distinct \$4 or distinctively) same (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) same (parameter or parameteriz\$5 or variable or characteristic or characteriz\$5))	8
<input type="checkbox"/>	L19	L18 and (((single or one or individual\$2 or independent\$2 or "1")same (whole or body or complete or full) same (antenna or probe or coil or winding)) same (resonan\$3) same (segment or section or portion or part\$2 or segmentation or segmented or segmenting or sectioning or sectioned or element or component))	8
<input type="checkbox"/>	L18	L17 and (((whole or body or complete or full) same (antenna or probe or coil or winding)) same (resonan\$3) same (segment or section or portion or part\$2 or segmentation or segmented or segmenting or sectioning or sectioned or element or component) same (decoupl\$4 or de-coupl\$4 or coupl\$4 or "off"))	8
<input type="checkbox"/>	L17	L16 and (((whole or body or complete or full) same (antenna or probe or coil or winding)) same (resonan\$3) same (segment or section or portion or part\$2 or segmentation or segmented or segmenting or sectioning or sectioned or element or component))	29
<input type="checkbox"/>	L16	L15 and (decoupl\$4 or de-coupl\$4 or coupl\$4 or "off")	68
<input type="checkbox"/>	L15	L14 and ((phas\$4 or distribut\$4) same (overlapping or overlapped or overlap or over-lapping or over-lapped or over-lap or constructiv\$3 or interference or interfer\$4))	69
<input type="checkbox"/>	L14	L13 and ((separat\$3 or independent\$2 or individual\$2 or respectiv\$3) same (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent or supplying or initiat\$4) same (resonan\$3) same (segment or section or portion or part\$2 or segmentation or segmented or segmenting or sectioning or sectioned or element or component))	212

<input type="checkbox"/>	L13	L12 and (segment or section or portion or part\$2 or segmentation or segmented or segmenting or sectioning or sectioned or element or component)	1098
<input type="checkbox"/>	L12	L11 and ((homogeneous or homogeneity or uniform or static or constant or consistent or consistant) same (magnet or magnetization or magnetic or magnetically or field))	1100
<input type="checkbox"/>	L11	L10 and ((power or current or electrical\$2 or electricity or electric) same (loss or lost or losing or losses or flux or flucuation or flucuat\$3))	2618
<input type="checkbox"/>	L10	L9 and (loss or lost or losing or losses or flux or flucuation or flucuat\$3)	8378
<input type="checkbox"/>	L9	L8 and (power or current or electrical\$2 or electricity or electric)	12035
<input type="checkbox"/>	L8	L7 and ((single or one or individual\$2 or independent\$2 or "1") same (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) same (puls\$3 or burst ot train or chain or sequence or group or "set"))	13139
<input type="checkbox"/>	L7	L6 and (puls\$3 or burst ot train or chain or sequence or group or "set")	20649
<input type="checkbox"/>	L6	L5 and (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent)	21257
<input type="checkbox"/>	L5	L4 and (single or one or individual\$2 or independent\$2 or "1")	24589
<input type="checkbox"/>	L4	L3 and ((whole or body or complete or full) same (antenna or probe or coil or winding))	25260
<input type="checkbox"/>	L3	((magnetic adj resonan\$2) or MRI or NMR)	277643
<input type="checkbox"/>	L2	(Zhu.in. and (fetzner))	1
<input type="checkbox"/>	L1	((monski.in.) and fetzner)	1

END OF SEARCH HISTORY